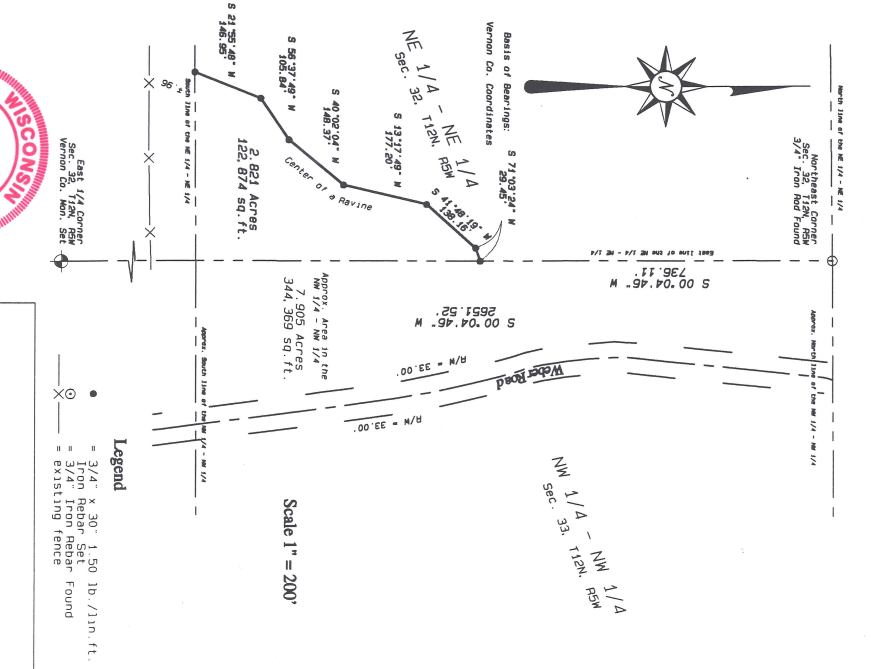
#### Plat of Survey for

#### Jim Buckett

Located in the Northeast Quarter of the Northeast Quarter of Section Thirty Two (32), Town Twelve (12) North, Range Five (5) West, Township of Sterling, Vernon County, Wisconsin.



# Blackhawk Land Surveying

CURTIS J.

104 1/2 Coon Prairie Ave. Westby, Wisconsin 54667 (608) 634 – 4850

July, 2003 Drw. By CJC

J.N. 349 Sheet 1 of 2

## Blackhawk Land Surveying

104 1/2 Coon Prairie Ave. Westby, WI 54667 Phone (608) 634 - 4850

## **Description for Jim Buckett:**

Range Five West, Township of Sterling, Vernon County, Wisconsin; bounded and described as Northwest Quarter of the Northwest Quarter of Section Thirty Three, of Town Twelve North, Located in the Northeast Quarter of the Northeast Quarter of Section Thirty Two, and the

736.11 feet, along the East line of said quarter-quarter, to the point of beginning; thence South 71°03'24" West, 29.45 feet; thence South 41°48'19" West, 138.16 feet; thence South 13°17'49" line: commencing at the Northeast corner of said Section 32; thence South 00°04'46" 105.84 feet; thence South 21°55'48" West, 146.95 feet, to the South line of said Northeast West, 177.20 feet; thence South 40°02'04" West, 148.37 feet; thence South 56°37'49" West, All land in said Northeast Quarter of the Northeast Quarter lying East of the following described Quarter of the Northeast Quarter, and the point of termination. West,

The above describe parcel contains 2.821 acres or 122,874 square feet of land

Quarter of said Section 33 Also including: all land lying West of the Town road in the Northwest Quarter of the Northwest

### Surveyor's Certificate:

diligence, actual knowledge, and in accordance with the requirements of the Wisconsin location of the property, the exterior boundaries thereof; this survey and map were prepared with property depicted hereon; is a true and correct representation thereof showing the size and I, Curtis J. Cummer, Land Surveyor, do hereby certify this surveyed, mapped and or divided Administrative Code; the information contained hereon is to the best of my knowledge and

